

Table 1: Drill Collar Information

Hole Number	UTM East	UTM North	Elevation (m)	Length (m)	Azimuth	Dip	Target
MQ-18-157	479001.23	7256524.59	548.15	788.00	16.29	-58.61	IHC Footprint
MQ-18-160	477188.26	7255935.02	401.46	579.00	48.55	-64.00	IHC Footprint
MQ-18-165	477162.00	7256705.00	511.90	22.20	268.00	-59.00	IHC Footprint
MQ-18-166	477161.30	7256704.57	511.90	690.80	267.80	-52.40	IHC Footprint
MQ-18-170	476317.40	7257320.95	320.26	732.80	46.58	-55.46	IHC Footprint
MQ-18-176	472783.10	7255810.40	376.07	516.00	95.99	-52.23	IHC Footprint
MQ-18-178	476751.33	7257704.59	385.24	498.00	241.27	-60.52	IHC Footprint
MQ-18-179	476772.98	7256419.00	493.56	461.00	254.41	-54.92	IHC Footprint
MQ-18-181	472655.41	7217468.48	206.97	645.00	262.90	-65.00	P-032
MQ-18-186	471254.14	7217095.77	228.25	417.00	108.46	-64.05	P-030
MQ-18-188	474104.16	7218483.12	295.66	672.00	314.10	-60.00	P-031
MQ-18-183	465055.15	7278470.88	378.14	333.00	111.37	-54.14	Pingo
MQ-18-185	464561.41	7278269.59	440.15	321.00	108.38	-56.36	Pingo
MQ-18-187	464559.49	7278269.17	441.03	363.00	207.83	-50.18	Pingo
MQ-18-159	475987.73	7241659.64	519.09	329.00	247.80	-51.93	Other P-012
MQ-18-164	479205.47	7246888.33	712.22	122.00	268.89	-68.36	Other P-005
MQ-18-180	478630.24	7259976.19	475.09	252.00	118.23	-54.76	Other P-293
MQ-18-182	478789.34	7259811.20	392.47	86.00	145.16	-55.17	Other P-293
MQ-18-168	469286.23	7251022.32	454.29	140.00	301.80	-70.60	Carbonatite
MQ-18-169	468902.69	7251420.72	425.65	413.00	196.49	-73.90	Carbonatite
MQ-18-171	469863.25	7249961.47	406.85	104.00	310.96	-44.72	Carbonatite
MQ-18-172	467767.58	7252654.36	385.85	203.00	223.62	-50.00	Carbonatite
MQ-18-174	467714.67	7253010.04	305.89	224.00	223.00	-50.00	Carbonatite
MQ-18-175	466117.34	7251161.92	220.99	221.00	79.00	-52.00	Carbonatite

Note: Collar coordinates in UTM WGS84 Zone 22N

Qeqertaasaq Carbonatite Complex:												
Hole Number		From (m)	To (m)	Core Length (m)	Ni %	Cu %	Co %	S %	Ta g/t	Nb g/t	Au g/t	*Ni Eq %
MQ-18-168	NSV											
MQ-18-169	NSV											
MQ-18-171		6.50	7.40	0.90	0.01	BD	0.00	0.17	25.00	3218.0	N/A	N/A
And		33.00	33.60	0.60	BD	BD	0.00	0.33	4.00	1948.0	N/A	N/A
And		102.50	102.80	0.30	BD	BD	0.00	0.18	72.00	3376.0	N/A	N/A
MQ-18-172		6.55	7.05	0.50	0.01	BD	0.00	0.10	166.0	661.00	N/A	N/A
And		34.85	36.00	1.15	BD	BD	0.00	0.39	163.0	689.00	N/A	N/A
MQ-18-174		68.40	69.50	1.10	BD	BD	0.00	0.59	96.00	1373.0	N/A	N/A
And		172.00	172.25	0.25	BD	0.01	0.00	0.55	109.0	1455.0	N/A	N/A
MQ-18-175		51.25	52.00	0.75	BD	0.01	0.00	0.48	14.00	1211.0	N/A	N/A

Note: Intervals represent core lengths, not necessarily true widths.

NSA – No Significant Assays

*Ni EQ was calculated based on the following formula using London Metal Exchange cash offer prices for Ni, Cu and Co on March 28, 2019 and London Bullion Market Association metal prices for Pt, Pd and Au on March 28, 2019 (PM) and assuming 100% metal recoveries:

*Ni EQ = Ni% + (Cu% x 2.90/5.80) + (Co% x 13.61/5.80) + ((Pt g/t / 10000) x (841*14.5833/5.80)) + ((Pd g/t / 10000) x (1352 *14.5833/5.80)) + (Au g/t / 10000) x (1294.5*14.5833/5.80)

(Metal prices are per pound and in \$US).

BD = Below Detection